

posted for

Recd 12-16-83

ORIGINAL

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JUN 25 1984

April 2, 1984

FCC
Office of the Secretary

Mr. William J. Tricarico, Secretary
Federal Communications Commission
1919 M Street NW - Room 222
Washington, D.C. 20554

RE New, Lake Charles, La.

Southwest Educational

REC'D MASS MED BUR Media Foundation, Inc.

ARN-831216BU Amendment

JUN 26 1984

Dear Sir:

Forwarded herewith in triplicate for filing is an amendment to the above captioned application. This amendment provides the corrected technical information on page 13 of FCC Form 340.

If there are any questions, please advise.

Respectfully submitted

T. Kent Atkins

REC'D MASS MED BUR

JUN 27 1984

PUBLIC REF. ROOM

P-12-12-8

Section V-B, Page 2

FM ENGINEERING DATA

8. If this is ~~major~~ environmental action attach as Exhibit No. N/A a sufficient number of aerial photographs taken in clear weather at appropriate altitudes and angles to show the nature of the surrounding terrain in the vicinity of the proposed transmitter site. The photographs must be marked so as to show compass directions. Photographs taken in eight different directions from an elevated position on the ground will be acceptable in lieu of the aerial photographs if the area can be clearly shown where date photographs were taken.

9. Proposed Operation - Power

Transmitter output power kw	Dissipation within transmission line kw	Antenna Input power kw	Effective radiated power Horizontal kw Vertical kw	Make	Type No.
17.5	2.75	14.75	Horizontal 39.82 kw Vertical 39.82 kw	BELAR	FMS-1

10. Attach as Exhibit No. N/A a map (Sectional Aeronautical Charts where obtainable) showing the present and proposed 1mV/m (60dbu) contours.

Enter the following from Exhibit above:

Gain Area _____ Sq. mi. Loss Area _____ Sq. Mi.

Percent change (gain area plus loss area as percentage of present area) _____ If 50% or more this constitutes a major change.
Indicate in question 3(a), Section I, accordingly.

- 11(a). Attach as Exhibit No. E-3 maps showing the nature of the terrain, etc., within 25 kilometers (15 miles) of the proposed antenna location. Where obtainable, $7\frac{1}{2}$ minute topographic maps, such as U.S. Geological Survey quadrangles, shall be used. If